OMB No. 2050-0190 Expiration Date: 4/30/2006



ENROLL US!

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

IDENTIFYING INFORMATION Name of Organization: PR Sun Microsystems	Facility Name: PR Storagetek/Sun Microsystems
Principal Contact: <u>Joe Gracia</u>	Title: Safety Manager
Authorizing Official:	Title:
Address: El Tuque Ind. Park, 3025 Carr #591	
Phone/Fax: (787) 841-5959 / (787) 841-5560	Email: <u>gracijjstk@hotmail.com</u>
EPA RCRA ID Number: 1325200	Date: 11/15/05
PARTNER AGREEMENT	
	lational Partnership for Environmental Priorities. Our goal is to reduce the
	n our products, processes, or releases using techniques such as source
	s. In this enrollment application, we identify one or more voluntary goals
	The voluntary goal(s) provided below is an initial estimate and may
	om the program at any time. If/when we choose to revise our goals or
withdraw from the program, we will notify EPA.	
GOAL #1. Chemical Name: Lead	CASRN: 7439-92-01
Narrative description of proposed project:	
1 1 1 1 -	s/OEM/third party products will reduce the amount of lead solder used in
manufacturing circuit boards.	
How we will measure success:	
How we will measure success: We will measure success by comparing the amount of lead	l purchased before and after the project.
We will measure success by comparing the amount of lead 1a. Our voluntary source reduction goal for Chemical #1 is	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of pounds generated/used by
We will measure success by comparing the amount of lead 1a. Our voluntary source reduction goal for Chemical #1 is amount of 2,629 pounds in December, 2002 (month/y	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of0_ pounds generated/used by
We will measure success by comparing the amount of lead 1a. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds inDecember, 2002 _ (month/yDecember, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following source.	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of0_ pounds generated/used by e reduction options (check all that apply):
1a. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds inDecember, 2002 _ (month/yDecember, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following sourceX _ Equipment or technology modifications. X	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of0_ pounds generated/used by e reduction options (check all that apply):X Process or procedure modificationsX_ Substitution of less toxic raw materials.
1a. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds inDecember, 2002 _ (month/yDecember, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following sourceX _ Equipment or technology modifications. X	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of0_ pounds generated/used by e reduction options (check all that apply):X Process or procedure modificationsX_ Substitution of less toxic raw materials.
1a. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds inDecember, 2002 _ (month/yDecember, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following sourceX _ Equipment or technology modifications. X	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of0_ pounds generated/used by e reduction options (check all that apply):
la. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds inDecember, 2002 _ (month/y_December, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following sourcoundX _ Equipment or technology modificationsX _ Reformulation or redesign of productsX _ Improvements in inventory control Other (describe):	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of0_ pounds generated/used by e reduction options (check all that apply):X Process or procedure modificationsX_ Substitution of less toxic raw materialsX_ Improvements in maintenance/housekeeping practices.
1a. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds inDecember, 2002 _ (month/y_December, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following sourceX _ Equipment or technology modificationsX _ Reformulation or redesign of productsX _ Improvements in inventory control Other (describe): 2a. In addition to, or in lieu of using source reduction method	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of0_ pounds generated/used by e reduction options (check all that apply):X Process or procedure modificationsX_ Substitution of less toxic raw materialsX_ Improvements in maintenance/housekeeping practices. ds, our voluntary recycling or recovery goal for Chemical # 1 is to
1a. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds inDecember, 2002 _ (month/y _December, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following sourceX _ Equipment or technology modificationsX _ Reformulation or redesign of productsX _ Improvements in inventory control Other (describe): 2a. In addition to, or in lieu of using source reduction method increase the recycled or recovered quantity of this chemical in the control of the c	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of pounds generated/used by e reduction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices ds, our voluntary recycling or recovery goal for Chemical # 1 is to from a baseline amount of pounds in (month/
1a. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds inDecember, 2002 _ (month/y _December, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following sourceX _ Equipment or technology modificationsX _ Reformulation or redesign of productsX _ Improvements in inventory control Other (describe): 2a. In addition to, or in lieu of using source reduction method increase the recycled or recovered quantity of this chemical in the source of the source	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of pounds generated/used by e reduction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices ds, our voluntary recycling or recovery goal for Chemical # 1 is to from a baseline amount of pounds in (month/
1a. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds in _ December, 2002 _ (month/y _ December, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following source _ X _ Equipment or technology modifications X _ Reformulation or redesign of products X _ Improvements in inventory control Other (describe): 2a. In addition to, or in lieu of using source reduction method increase the recycled or recovered quantity of this chemical tyear) to an increased quantity of pounds by	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of0_ pounds generated/used by e reduction options (check all that apply):X Process or procedure modificationsX_ Substitution of less toxic raw materialsX_ Improvements in maintenance/housekeeping practices. ds, our voluntary recycling or recovery goal for Chemical # 1 is to from a baseline amount of pounds in (month/year).
1a. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds inDecember, 2002 _ (month/y _December, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following sourceX _ Equipment or technology modificationsX _ Reformulation or redesign of productsX _ Improvements in inventory controlOther (describe):	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of0_ pounds generated/used by e reduction options (check all that apply):X Process or procedure modificationsX_ Substitution of less toxic raw materialsX_ Improvements in maintenance/housekeeping practices. ds, our voluntary recycling or recovery goal for Chemical # 1 is to from a baseline amount of pounds in (month/year).
la. Our voluntary source reduction goal for Chemical #1 is amount of 2,629 pounds in December, 2002 (month/y December, 2006 (month/year). 1b. To accomplish this goal, we will use the following source X Equipment or technology modifications. X Reformulation or redesign of products. X Improvements in inventory control. Other (describe): 2a. In addition to, or in lieu of using source reduction method increase the recycled or recovered quantity of this chemical tyear) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use birect use/reuse in a process to make a product.	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of pounds generated/used by e reduction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices ds, our voluntary recycling or recovery goal for Chemical # 1 is to from a baseline amount of pounds in (month/year). see the following options (check all that apply):
1a. Our voluntary source reduction goal for Chemical #1 is amount of _2,629 _ pounds inDecember, 2002 _ (month/yDecember, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following sourceX _ Equipment or technology modificationsX _ Reformulation or redesign of productsX _ Improvements in inventory controlOther (describe): 2a. In addition to, or in lieu of using source reduction method increase the recycled or recovered quantity of this chemical tyear) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use	to reduce the amount of this chemical generated/used from a baseline ear) to a reduced amount of pounds generated/used by e reduction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices etc ds, our voluntary recycling or recovery goal for Chemical # 1 is to from a baseline amount of pounds in (month/ (month/_year). see the following options (check all that apply): sable product.